

DATE: Thursday, April 24, 2003

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USPT, PC	GPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR	?	
L12	L9 and protein\$. 0	L12
L11	L5 and peptide\$.19	L11
L10	tfa adj4 dmso and L9	0	L10
L9	trifluoroacetic and L8	5	L9
L8	dimethylsulfoxide and L5	11	L8
L7	dimethylsulfoxide same L5	. 0	L7
L6	dmso same L5	0	L6 .
L5	deprotect\$ same L4	34	L5
L4	thiol.clm.	5358	L4
L3	attorney near L1	. 0	L3
L2	attorney adj5 L1	0	L2
L1	landers	4721	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:15:46 ON 24 APR 2003)

L1 75830 S THIOL? L2 7466 S L1 AND PROTECT? L3 215 S L2 AND DEPROTECT? L4 9 S L3 AND OXIDI? L5 6 DUP REMO L4 (3 DUPLICATES REMOVED) L6 3 S L4 AND PROTEIN? L7 3 DUP REM L6 (0 DUPLICATES REMOVED) L8 26089 S DMSO L9 60 S L8 AND TFA L10 37 DUP REM L9 (23 DUPLICATES REMOVED) L11 6 S L10 AND PROTEIN L12 17 S L10 AND PROTEIN L12 17 S L10 AND PEPTIDE? L13 5 S L11 AND L12 L14 0 S L12 AND OXIZ? L15 2 S L12 AND ACETAMIDOMETHYL L16 3 S L1 AND L10 L17 275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU L18 5 S L17 AND DMSO AND TFA L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA NEAR[10] DMSO L22 4 S TFA (W) DMSO L23 53 S TFA (S) DMSO L24 10 S L23 AND PROTEIN L25 6 DUP REM L24 (4 DUPLICATES REMOVED)		FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 17:16:00 ON 24 APR 2003
L3	L1	75830 S THIOL?
L4 9 S L3 AND OXIDI? L5 6 DUP REMO L4 (3 DUPLICATES REMOVED) L6 3 S L4 AND PROTEIN? L7 3 DUP REM L6 (0 DUPLICATES REMOVED) L8 26089 S DMSO L9 60 S L8 AND TFA L10 37 DUP REM L9 (23 DUPLICATES REMOVED) L11 6 S L10 AND PROTEIN L12 17 S L10 AND PROTEIN L12 17 S L10 AND PEPTIDE? L13 5 S L11 AND L12 L14 0 S L12 AND OXIZ? L15 2 S L12 AND ACETAMIDOMETHYL L16 3 S L1 AND L10 L17 275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU L18 5 S L17 AND DMSO AND TFA L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA NEAR[10] DMSO L22 4 S TFA(S) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L2	7466 S L1 AND PROTECT?
L5 6 DUP REMO L4 (3 DUPLICATES REMOVED) L6 3 S L4 AND PROTEIN? L7 3 DUP REM L6 (0 DUPLICATES REMOVED) L8 26089 S DMSO L9 60 S L8 AND TFA L10 37 DUP REM L9 (23 DUPLICATES REMOVED) L11 6 S L10 AND PROTEIN L12 17 S L10 AND PEPTIDE? L13 5 S L11 AND L12 L14 0 S L12 AND OXIZ? L15 2 S L12 AND ACETAMIDOMETHYL L16 3 S L1 AND L10 L17 275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU L18 5 S L17 AND DMSO AND TFA L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA/DMSO L22 4 S TFA(W) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L3	215 S L2 AND DEPROTECT?
L6	L4	9 S L3 AND OXIDI?
L7	L5	6 DUP REMO L4 (3 DUPLICATES REMOVED)
L8	L6	3 S L4 AND PROTEIN?
L9 60 S L8 AND TFA L10 37 DUP REM L9 (23 DUPLICATES REMOVED) L11 6 S L10 AND PROTEIN L12 17 S L10 AND PEPTIDE? L13 5 S L11 AND L12 L14 0 S L12 AND OXIZ? L15 2 S L12 AND ACETAMIDOMETHYL L16 3 S L1 AND L10 L17 275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU L18 5 S L17 AND DMSO AND TFA L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA NEAR[10] DMSO L21 4 S TFA(W) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L7	3 DUP REM L6 (0 DUPLICATES REMOVED)
L10	$\Gamma8$	26089 S DMSO
L11 6 S L10 AND PROTEIN L12 17 S L10 AND PEPTIDE? L13 5 S L11 AND L12 L14 0 S L12 AND OXIZ? L15 2 S L12 AND ACETAMIDOMETHYL L16 3 S L1 AND L10 L17 275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU L18 5 S L17 AND DMSO AND TFA L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA NEAR[10] DMSO L21 4 S TFA(W) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L9	60 S L8 AND TFA
L12	L10	37 DUP REM L9 (23 DUPLICATES REMOVED)
L13	L11	6 S L10 AND PROTEIN
L14	L12	17 S L10 AND PEPTIDE?
L15	L13	5 S L11 AND L12
L16	L14	0 S L12 AND OXIZ?
L17	L15	2 S L12 AND ACETAMIDOMETHYL
L18	L16	3 S L1 AND L10
L19 3 DUP REM L18 (2 DUPLICATES REMOVED) L20 0 S TFA/DMSO L21 0 S TFA NEAR[10] DMSO L22 4 S TFA(W) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L17	275 S ((CUTHBERTSON A?)OR(CUTHBERTSON, A?))/AU
L20	L18	
L21	L19.	
L22 4 S TFA(W) DMSO L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN	L20	0 S TFA/DMSO
L23 53 S TFA(S) DMSO L24 10 S L23 AND PROTEIN		·
L24 10 S L23 AND PROTEIN		
L25 6 DUP REM L24 (4 DUPLICATES REMOVED)		
	L25	6 DUP REM L24 (4 DUPLICATES REMOVED)